## **Chiropractic X-Ray Regulatory Guide**

## <u>Introduction</u>

Operating and safety procedures for x-ray offices are required by Wisconsin Administrative Code HFS 157.74 (Radiation Protection) and are to be developed by the person responsible for the radiation safety in each facility. The model procedures in this regulatory guide are generalized. Each facility must write procedures that are specific for their facility. By using the sections of this guide that apply, the facility may create a unique set of operating and safety procedures. Although other formats are acceptable, information contained in this guide must be included in the operating and safety procedures.

Individual chiropractors who are sole practitioners and sole x-ray machine operators are exempt from preparing a radiation procedure safety manual. Single practitioner offices are not excluded from the film processor quality control requirements.

The pertinent sections of HFS 157 that apply to chiropractic practice are: Subchapter I, III, VIII, X, XI, XII. Within Subchapter VIII, HFS 157.74, .75, .76(Fluoroscopy), 77, and .86. HFS 157.81 covers the requirements for submitting shielding plans for review when new facilities are being constructed and when existing radiology rooms are being modified.

The Code was mailed to each office on a CD in September, 2002 or may be obtained from the DFHS web site: <a href="http://dhfs.wisconsin.gov/dph\_beh/BEH/Xray/index.htm">http://dhfs.wisconsin.gov/dph\_beh/BEH/Xray/index.htm</a>

# GUIDE FOR THE PREPARATION OF OPERATING AND SAFETY PROCEDURES FOR THE USE OF X-RAY DEVICES in CHIROPRACTIC FACILITIES

## I. Sample Operating and Safety Procedures

OPERATING AND SAFETY PROCEDURES FOR

# (name of facility)

This guide establishes procedures that will minimize radiation exposure to patients and employees. They are provided to comply with regulations enforced by the Wisconsin Department of Health and Family Services, Radiation Protection Section. The regulations require that each x-ray facility be registered with the department and pay annual renewal fees.

A Radiation Safety Officer (RSO) must designated. The RSO has the responsibility and authority for assuring safe radiation practices and serves as the contact person between this facility and the department. Direct all your questions or concerns on radiation safety to the RSO for this facility, (specify name)

If there are changes in the registration such as change of address or ownership, notice must be sent to the department within 30 days of the change. Change of ownership requires re-registration with full fees paid by the new owner. Addition of new equipment or the replacement of old equipment also needs to be reported. Changes to the registration information may be faxed to (608) 267-4799 or mailed to Division of Public Health, Radiation Protection Section, PO Box 2659, Madison WI 53701-2659

## A. Operator Safety

## 1. Training Requirements for Operators of X-ray Machines

All operators of x-ray machines, including fluoroscopy, must be trained to operate the equipment safely, use proper technique charts, be able to position the patient properly and to process the film properly. This includes physician operators of fluoroscopic equipment. Each person should be trained in the proper operating procedures for each x-ray machine they will operate. New staff needs to acknowledge receipt of this training by signing-off on the form on Appendix A or similar record. In the chiropractic office, if a chiropractic assistant is taking the x-rays, they need to be certified through a program required by the Department of Regulation and Licensing under Wisconsin Administrative Code Chir 10.03 as follows:

"Chir 10.03 X-ray services. A chiropractor may delegate x-ray examination procedures to an unlicensed person only if the delegation is consistent with s. Chir 10.02 and the unlicensed person has successfully completed a course of instruction comprising at least 48 hours and including the following components:

introduction to x–ray examination; physics of x–ray examination; anatomy; patient positioning; safety measures; machine operation; exposure techniques and accessories; processing and dark room techniques; film critique and quality assurance; professionalism; recordkeeping; emergency procedures, summary; and successful completion of an examination on the content of the course of instruction. The chiropractor shall comply with s. Chir 4.04 before delegating the performance of x–ray services to an unlicensed person.

**Note:** The coursework specified in s. Chir 10.03 provides the training required by s. Chir 4.04. The board annually reviews for approval programs offered or approved by the council on chiropractic education,

American chiropractic registry of radiographic technicians, the University of Wisconsin, the Wisconsin technical college system, hospital training and other programs. A list of board–approved programs is available upon request from the board office.

History: Cr. Register, January, 1995, No. 469, eff. 2–1–95."

## 2. Individual Radiation Monitoring Requirements HFS 157.25

Any adult who is likely to receive a dose from occupational exposure to radiation in excess of 5 mSv (500 millirem) in a year must use an individual monitoring device. In a typical chiropractic setting where the doctor is the only x-ray machine operator, monitoring devices are not required. Devices will be required only if other employees in the facility are likely to be exposed to radiation during the workday.

If monitoring devices are worn, they shall be worn at the neck level or on the upper torso. If a protective apron is worn because the operator needs to be less than six feet from the tube or patient, the dosimeter needs to be worn at the collar outside the apron.

Wisconin Administrative Code HFS 157.88 in Subchapter X discusses the requirements for notifying the employee of their monitoring results. Each employee who wears a monitor should be shown the monitor report and acknowledge seeing the results by initialing the report by their name. Social security numbers do not need to be used for identifying each employee. An employee number may be used for identification.

Records of employee exposure must be retained, even after the employee has left. Upon departure, each employee must receive a copy of their final monitoring report that shows their exposure for the entire employment period. The information on the periodic monitor report may be recorded on facility letterhead and include the phrase "This report is furnished to you under the provisions of Wisconsin Administrative Code, Chapter HFS 157, Radiation Protection. You should retain this report for future reference".

- a. Individual monitoring devices must be worn at the unshielded location of the whole body likely to receive the highest exposure. When a protective apron is worn, the location of the individual monitoring device is typically at the neck (collar) [HFS 157.25(3)].
- b. Additional individual monitoring devices used for monitoring the dose to the embryo/fetus of a declared pregnant woman must be located at the waist and under any protective apron being worn by the declared pregnant worker.
- c. The individual monitoring device shall be assigned to and must be worn only by one individual.
- d. When wearing a protective apron during fluoroscopy multiple individual monitoring devices may be worn. When multiple devices are worn, occupational doses shall be determined in accordance with HFS 157.25(3)(b)
- e. If multiple individual monitoring devices are worn by a declared pregnant woman, dose to the embryo/fetus and the occupational dose to the woman shall be determined in accordance with HFS 157.25(3)(b).
- f. Individual monitoring devices which are not being worn and the control monitoring device will be stored in an area that is away from rooms where radiation machines are in use. This is in/at (specify location).
- g. <u>(specify name)</u> is responsible for the occupational dose records and exchanging the individual monitoring devices on <u>(specify exchange dates)</u>. The individual monitoring device readings (film badge reports) are located in/at <u>(specify posting or records location)</u>

h. If any employee's are working for another employer and receive an occupational dose, they shall report that dose to the RSO at each employer so that it can be included in their annual record of occupational dose.

i. If any employee is pregnant or becomes pregnant, she may <u>voluntarily</u> inform the Radiation Safety Officer (RSO) or employer in writing of the pregnancy. If the RSO or employer is informed of the pregnancy, the employer must ensure that the dose to the embryo or fetus does not exceed 5 mSv (500 mrem) during the entire pregnancy and no more than 0.5 mSv (50 mrem) in any month. The dose to the monitoring device worn at the waist level is considered to be the fetal dose. Pregnant workers shall be monitored for radiation exposure. If the employee chooses to wear a leaded apron and have dosimetry, two monitors are recommended; one device will be worn at the neck and the second under the apron at the waist level. If an apron is not worn, only one monitor may be assigned and that shall be worn at the waist level.

If an employee does not declare their pregnancy in writing, for radiation safety purposes they are not considered to be pregnant and the 50 mSv (5 Rem) occupational exposure limit applies.

#### 3. Use of Protective Devices

- a. Use protective devices, such as lead aprons, gloves, and shields, to reduce exposure to radiation and keep radiation exposure as low as reasonably achievable (ALARA). Protective devices must be used or provided in the following situations:
- (i) when it is necessary for an individual other than the patient to remain in the room or hold a patient.
- (ii) when it is necessary to protect other patients who cannot be moved out of the room (Examples: critical care areas, emergency rooms, or trauma units) or
- (iii) when the gonads are in or within 5 centimeters of the x-ray beam, shields must be used unless the use of the shield interferes with the diagnostic procedure. Properly sized gonadal cups generally do not interfere with measurement points in the pelvis.
- b. If fluoroscopic procedures are being performed, protective devices (lead drapes, hinged sliding panels) shall be in place to reduce the scatter radiation to the operator.
- c. Protective gloves and aprons is/are stored in/at (specify location)
- d. Protective devices shall be checked annually for defects, such as holes, cracks, or tears. This check can be done by visually inspecting or feeling the protective devices or may also be done by x-raying these items. A record will be kept of this check [See Appendix C]. If a defect is found at the time of the annual check or on any other occasion, notify the RSO and remove the device from service until it can be repaired or replaced. Protective devices should be radiographed and the interpreting physician should review the films for defects in the devices.

## 4. Holding of patients and/or film

a. If a patient or film must be supported during a radiation procedure, use a mechanical holding device when circumstances permit. Mechanical devices cannot be routinely used during the following situations in this facility:

(1)	(List Situations)	)	

2)
(3)
o. If it becomes necessary for an individual to hold a patient or film, the holder shall not be pregnant. They must wear protective devices, must be monitored and keep out of the direct beam.
5. Posting Notices, Instructions, and Reports to Workers
a. Employees must read the "Notice to Employees" sign posted in/at (specify location)The 'Notice to Employees" form can be printed from the DHFS web site at: <a href="http://dhfs.wisconsin.gov/dph_beh/BEH/Xray/index.htm">http://dhfs.wisconsin.gov/dph_beh/BEH/Xray/index.htm</a> . (The form can be accessed from the left-hand column on that screen under "Publications".) The form needs to be posted on an employee bulletin board or employee accessible area. This is located at
o. The certificate of registration, issued annually at the time of registration renewal, the operating and safety procedures and any notices of violations involving radiological working conditions are located in/at specify location's)
c. Your rights and obligations as a radiation worker are found in HFS 157.88, a copy of which may be

## 6. Radiation Incident or Overexposure

If any person suspects there has been an excessive exposure or a radiation incident such as unintentional exposure of the x-ray machine operator or another employee, immediately notify the RSO who will then notify the department by calling (608) 267-4784 or by faxing the information to (608) 267-4799. The department will investigate the alleged incident.

## Top Ten Dosimeter Do's and Don'ts

- DO WEAR IT when working. It has no value in your locker or purse.
- **DON'T WEAR IT** when you are receiving x-rays for your own health care.
- **DON'T WEAR IT** away from the workplace.
- **DON'T WEAR IT** under your apron unless you are wearing two dosimeters. Leave your dosimeter in the same place every day when you leave work so you know where it is.
- **DO TURN IT IN** on time. Time gaps make analysis more difficult, less accurate and reduces legal and historical value of the reports.
- **DO PLACE** the control dosimeter in a radiation-safe area; the dose to the control is subtracted from each dosimeter and needs to be accurate.
- **DO REPORT LOST OR DAMAGED** dosimeters immediately. Prevent damage by not leaving your dosimeter in areas of high temperature such as your dashboard or in the clothes dryer.
- DON'T PLACE a dosimeter in an area for testing of stray radiation. Additional dosimeters can be assigned for testing.
- **DON'T SHARE** dosimeters; this is illegal. An average for a shared dosimeter is meaningless to each individual.

• **DON'T TAMPER** with your dosimeter or anyone else's. The reports are legal documents and are regarded as real exposures received. Tampering with dosimeters is grounds for dismissal.

## 3. Multiple Employers

If an employee works in more than one facility and wears a dosimeter in each facility, each <u>employee</u> is responsible for reporting their exposure from each job to each employer. The cumulative exposure from each job is the occupational exposure limit. No employee is allowed to receive more than 50 mSv (5 rem) in a calendar year from all employment during that year.

## B. Operation of the X-ray Machine

## 1. Ordering of X-ray Exams

No x-ray exams shall be taken unless ordered by a licensed practitioner, including nurse practitioner and physician assistant. This may be a verbal order so long as there is a corresponding entry into the patient chart or computer file.

## 1. Operator Location During Exposure

- a. The operator must be able to continuously view and communicate with the patient. The operator must also be able to see every entrance to the room from the operator position. If the doors cannot be viewed directly, mirrors may be installed to view doors from the operator position.
- b. During the exposure, the operator must be positioned so that the operator exposure is as low as reasonably achievable (ALARA) and/or a lead apron, gloves, or other shielding protects the operator.

## 3. Use of a Technique Chart

Technique charts are required for systems with adjustable techniques, such as kV, time or pulses and mA (x-ray tube current). Use of a technique chart aides in reducing the exposure to the operator and patient by providing a standard technique for a given machine regardless of the operator. Technique charts are displayed in the vicinity of the control panel of each x-ray machine.

Electronic technique charts programmed into the computer system that controls the x-ray machine are acceptable.

## 4. Restriction and Alignment of the Beam

The useful x-ray beam shall be restricted to the area of clinical interest. Use the centering and beam-limiting devices (collimator) provided on the x-ray machine. If the automatic collimator system fails, the RSO must be notified immediately and have the unit repaired. Units with apertures must have a means to center the x-ray beam to the image receptor.

## 5. Use of Fluoroscopic Machines

- a. Only a licensed practitioner or a trained operator assisting the practitioner with a procedure may operate fluoroscopic machines. A trained operator may operate the unit and position the patient only under the direct supervision of a licensed practitioner. Direct supervision means in the same room or by tele-radiography.
- b. Reset the 5-minute cumulative timing device before each fluoroscopic procedure.

C.	Users of x-ray machines with accessible beams, including users of special radiographic or fluoroscopic procedures, shall also receive instruction on:		
	Effects of machine attributes and usage on patient dose. Source and intensity of scattered radiation. Proper use of gonadal shielding. Placement of dosimeters for monitoring partial-body exposures. Proper use of special shielding devices.		
d.	Anyone within three feet of the fluoroscopic unit or within three feet of the patient during the exam shall wear a lead apron that is 0.5mm lead equivalent at 100 kV.		
6. /	Patient Safety		
	Patient radiation safety practices include:		
	<ol> <li>Using the lowest possible radiation exposure for each exam by using the fastest film speed and the shortest exposure time based on a technique chart</li> </ol>		
	2. Avoiding repeat x-rays by setting the correct technique		
	3. Positioning the tube and film carefully		
	<ol> <li>Provide gonad reproductive organ protection for patients of child bearing age unless the shield interferes with the exam</li> </ol>		
7. 1	Film Processing [See Appendix B for sample record chart]		
a.	Unexposed film is stored (describe location and procedures for storage) Unexposed film should be stored according to the film manufacturer instructions. This is usually in a temperature and humidity controlled location.		
The	Films shall be developed by the time and temperature recommended by the x-ray film manufacturer. ese specifications are posted in/at (specify location)		
(Th	nis is usually near the processor in the darkroom)		
(i)	Check the temperature at the beginning of the workday using a thermometer that does not contain mercury. Do not process films unless the developer temperature is (specify temperature).		
(ii)	Manual processing system temperature should be checked throughout the workday.		
(iii) and	For automatic processors, run blank films through the processor at the beginning of the workday d perform the QC test prior to processing patient films or at least once a week.		
	Expiration dates on film and chemicals should be checked periodically. New film or chemicals should be ated so the oldest are used first. Do not use films or chemicals after the expiration date.		
	Chemicals will be replaced by (specify name) according to the manufacturer's or emical supplier's recommended interval, which is (specify frequency), or no longer		

than every one month.

be changed without authorization from the RSO.			
Safe light filter typeBulb wattage	_ (GBX recommended for blue or green sensitive film)		
Distance from work surfaces	(inches)_		
f. If you see light leaks around doors, ceilings, o	or other openings in the darkroom, notify the RSO.		

e. Safe light(s) in the film processing/loading area is/are provided under these conditions and should not

## 8. Alternative Processing Systems

Users of daylight processing systems, laser processors, self-processing (Polaroid) film units, or other alternative processing systems shall develop procedures following manufacturer's recommendations for image/film processing and machine maintenance.

#### 9. Darkroom

The darkroom needs to be light-tight and ventilated. Ventilation is especially important if the control panel is located in the darkroom. Corrosive fumes can destroy the electronics in the control panel unless the fumes are vented out of the building. If the control panel is located in the darkroom, other requirements for patient communication also apply.

Dust must be controlled in the darkroom. Ceiling panels in suspended ceilings can move up and down when the door is closed, releasing dust into the darkroom.

## 10. Quality Control

- a. Automatic processing systems shall be tested for chemical activity daily before patient films are processed or at least once a week, whichever is shorter.
- b. The processor quality control test shall consist of a density test using densitometer/sensitometer tools or a pentrometer following the procedures described in **Appendix D**.
- c. Screens in the cassettes and the type of film must be compatible. Never use green sensitive film with blue light emitting screens or vice versa.
- d. Screens should be changed in the cassettes at least every five years and cassettes should be replaced if they become damaged, have light leaks or become warped. Screens age and lose their light-emitting ability and require higher radiation exposures.
- e. Screens in the cassettes must be cleaned with a special screen cleaner at least once a month or when dust artifacts are noted on the films, whichever is shorter. Follow the cleaner manufacturer's instructions for cleaning. Never put film into wet cassettes. This will ruin the screens.

## **APPENDIX A**

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(name of facility)

These procedures have been made available to each individual who operates the x-ray equipment on the date(s) indicated.			
(Signature of RSO)	(Date)		
Equipment Operator Statement:			
I have read these procedures and agree to abide by them.			
(Signature of Equipment Operator)	(Date)		
(Signature of Equipment Operator)	(Date)		
(Signature of Equipment Operator)	(Date)		
(Signature of Equipment Operator)	(Date)		
(Signature of Equipment Operator)	(Date)		
(Signature of Equipment Operator)	(Date)		

## **APPENDIX B**

## SAMPLE DARKROOM REQUIREMENTS LOG FOR CALENDER YEAR

Automatic proces Manual processin		, Serial #	) OR
Developer tempe	erature		
Chemicals repla			
(Manufacturer's o	r chemical supplier's reco	mmendations or every 3 months)	
(initials)	(date)		
(initials)	(date)		
(initials)	(date)	-	
(initials)	(date)	_	
Darkroom light le	eak tests performed (eve	ery 6 months)	
(initials)	(date)		
(initials)	(date)		
Lighting checke	d in film processing/load	ding area:	
filter typebulb wattage	•	ed for blue or green sensitive film)	
	k surfaces	_ inches	
(initials)	(date)		
(initials)	(date)		
Light leaks or re	lated deficiencies noted		
(initials)	(date)		
(initials)	(date)		
Corrections of li	ght leaks or related defic	ciencies (or attach service/work	orders)
(initials)	(date)		

## **APPENDIX C**

SAMPLE PROTECTIVE DEVICES SURVEY (LEAD APRONS, GLOVES, THYROID SHIELDS, GONADAL SHIELDS)

<u>ID# of shield LIST DEFECTS(tears, holes, etc)</u> <u>INITIAL of person DATE of test</u>

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## Appendix D

## **Densitometer and Sensitometer Suppliers**

Wisconsin Administrative Code HFS 157.74(3) requires x-ray facilities to conduct processor testing prior to the processing of patient films on days when x-ray exams are performed. See Appendix F for the test procedures. The following lists of suppliers have equipment designed for testing processors to determine whether it is safe to process patient films. This list is not inclusive.

ESECO One ESECO Rd Cushing OK 74023-9912 800-331-5904

http://www.eseco-speedmaster.com/

Speedmaster - SM-12 Pocket Pal Densitometer Speed Light SL-2 Sensitometer

http://www.inovision.com/Nuclear Associates/

Sales and Service (sales@nucl.com)

Voice: 516.870.0100 Toll Free: 888.466.8257 Fax: 516.870.0140

**07-417** Hand-Held, Dual-Color Sensitometer **87-417** Power Converter, 110V/60Hz

**07-443** Hand-Held Deluxe Digital Clamshell Densitometer, with Five-Step Density Calibration Test Tablet and Carrying/Storage Case

## X-Rite Corporation

http://www.xrite.com/

## X-Rite, Incorporated

3100 44th Street, S.W. Grandville, Michigan 49418 USA

Phone: 616-534-7663 Fax: 616-534-8960

#### X-Rite 331 Portable Transmission Densitometer

Transmission densitometer designed to maintain quality control of black and white film processing

#### X-Rite 334 Portable Dual-Color Sensitometer

Dual-Color Sensitometer for monitoring x-ray film processors

#### **M2 Industries**

2212 Andrew Court Bettendorf IA 52722 (563) 359-5362 Fax 563-445-3689 Paul Marietta

**WARNING**: Mention of a product, company or service does not constitute an endorsement by the Department of Health and Family Services but only serves to present information regarding the types of devices or services available to the user. Contact these vendors or your local x-ray service company or film supplier for further information.

# **Appendix E**Radiation Monitoring Suppliers

Radiation monitoring devices may be obtained from:

ICN Dosimetry Service Landauer, Inc Quantum Products 800-251-3331 800-323-8830 800-359-9686

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## **Appendix F**

## Film processing test procedures

## **Automatic Film Processors**

Processing conditions must be tested before processing patient films or at least once per week. The test consists of exposing film to a known intensity of light, processing the film and comparing the film to a known standard. Under-processed or over-processed films can lead to misdiagnosis, excessive patient exposure and increased operating costs. Properly exposed and processed films are required for proper patient care. Over exposing the patient to radiation and under processing the film is a serious problem. Hand processing systems do not need to be tested. There are too many variables to produce consistent test results.

## There are two methods which may be used for this testing:

- A. Pentrometer/Step Wedge May be used if you do not process patient films every day
- B. Sensitometer/densitometer Should be used if you process patient films every day. This test is more sensitive and will detect changes more quickly.

Start with seasoned chemistry. To season the chemistry, put fresh chemistry into the processor and mix fresh chemistry for the replenishment tanks if provided. For small tabletop processors, operate the processor for two days to season the chemistry. For larger processors, operate the processor for five days. Seasoned chemistry is more stable than fresh chemistry and will give a more consistent test result. Seasoning requires about 5 14"x17" equivalent films for small processors and 25 for larger processors.

#### A. Pentrometer method

Tools needed

- 1. Pentrometer/Step Wedge, 11 steps. A pentrometer is a metal wedge with at least eleven steps cut into the metal. Each step is numbered with a lead number. The pentrometer method is less precise than the densitometer because it relies on "eyeball" comparisons of the density of the wedge.
- 2. Thermometer, digital or dial type. No mercury! If you have an old mercury thermometer, dispose of it at the next city or county "Clean Sweep". It is illegal to dispose of mercury containing devices in a landfill. If a mercury thermometer breaks in a processor, the processor will have to be replaced. The mercury binds to the silver halides in the film and ruins the film.
- 3. Densitometer for measuring light transmission through the film(preferred but not required)

This test method may be used but is not the preferred method. A densitometer should also be acquired to measure the base plus fog values to determine whether there are any light leaks in the darkroom. If inspection results by the department inspectors show that this method is ineffective, facilities will be required to obtain the test tools for the sensitometer/densitometer method.

To perform this test using seasoned chemistry, do the following:

- 1. Determine the proper exposure technique from the literature that came with the wedge. If no information came with the wedge, the technique will usually be about 70 kV at 3-5 mAs (100 mA, 1/30 or 1/20 sec) when the wedge is placed directly on the cassette and not in the buckey tray.
- 2. Always use the same cassette for making the exposure.
- 3. Always use the same distance from the x-ray tube to the cassette.
- 4. Place the wedge in the center of the cassette and expose.
- 5. Make sure the processor is up to temperature before processing the film.
- 6. Process the film according to the film manufacturer instructions. Always feed the film into the processor on the same side of the feed tray.
- 7. Reserve this first film as your "master" film and date it with the processing date. Cut the film in half down the length of the image of the step wedge.
- 8. Perform the test again the next time you are going to process patient films. Cut this film in half down the length of the wedge.
- 9. Place both films on a view box with the two cut edges together.
- 10. Align the top or bottom step of each image.
- 11. If the daily test image is off by more than one density step from the master image, either lighter or darker, make adjustments to the processor and perform the test again until the films match.
- 12. When the films match, the patient film may be processed.

Each time you change the chemistry in the processor, the master film **must** be recreated. Some small processors may require new chemistry every two weeks. The purpose of the "master" film is to give a comparison value for each new batch of chemistry.

#### B. Sensitometer/densitometer method.

- 1. A sensitometer is a device designed to expose one or both surfaces of the film to a preset light source, imprinting an image of graduated density steps on the film.
- 2. A densitometer is a device designed to pass light through the processed film and measure the intensity of the light as it passes through the graduated density steps on the processed film.
- 3. By charting the density of specified steps, the operator can determine whether the processor has changed since the last test. If the processor has changed by more than an acceptable amount, usually one step on a 21-step sensitometer or 0.15 density, then a determination of the cause of the change needs to be made before patient films can be processed. A processor must be within control specifications established by the test procedure before patient films are processed.
- 4. Establishing a correct baseline is critical to the proper testing. The following steps can be used to establish your baseline charts:

## a. Needed tools:

1. Thermometer. This should be a non-mercury thermometer, either electronic or dial type capable of determining temperature of the developer to within 0.5 degree F. A common fever thermometer can be obtained at any variety store and will be accurate so long as the temperature of the developer is over 90 degrees. These have sufficient range and accuracy to be used for testing the processor developer temperature. Thermometers in processors are seldom accurate or consistent. You need to verify the actual temperature and make adjustments accordingly.

- 2. A simulated light source (sensitometer) that is capable of exposing the film using either blue or green light.
- 3. A densitometer to measure density of the film.
- 4. Quality control (QC) film. This box of film should be used exclusively for quality control. It must be the same type of film you use for your patient exams. If you routinely use only 14X17 film, the QC film may be 8X10 so long as it is the same type of film. Also, film is either blue sensitive or green sensitive, depending on the type of screens you use in your cassettes. You must use film that is compatible with your screens for proper exposure. If you do not know what screens you have, contact your x-ray service supplier.
- 5. Processor quality control charts. These charts are useful tools for graphically plotting the QC values and determining trends or out of control values. Charts generally come with the QC kits and a sample is attached to this packet. One is attached to this packet.
- b. The sensitometer is used to expose your test film.
  - 1. Set the "blue/green" switch to the type of film you are using. If you do not know whether the film is blue or green sensitive, check with your film vendor. In the darkroom with the lights off, insert the edge of the film into the slot on the sensitometer. Some are a "clam shell" design and you press the top down onto the film to activate the light source. Rotate the film 180 degrees and expose the opposite edge of the film.
  - 2. Some films are more sensitive on one side of the film and exposing opposite sides will invalidate the results. If you turn the film over and expose the ends of the film rather than the long edges, if one side of the film differs significantly from the other. Always use the same side to measure the density. You can choose the high reading side or the low reading side but you must be consistent. You must always use the same side of the film for testing. Always orient the film box the same way when removing the film. Mark one side to the box with a heavy marker and always keep that side up or down when removing the film from the box.
  - 3. Process the film by placing the film on the feed tray. Always place the film on the same side of the feed tray and always have the same side of the film facing up. Sensitometry films must be processed each day for five days to establish your "Aim Points".
  - 4. When the film comes out of the processor, measure the density as follows:
    - a. Measure the density of the steps numbers 8 to 14 on each of the exposed strips on each film. Record the values and average the value for each film at each density step.
    - b. Add the five daily values for each film on each step and divide by five to obtain the average for all five days.
    - c. Determine which step will be used for the speed or Mid Density (MD) value by selecting the step that is closed to a density value of 1.20 but not less than 1.10. This can be over 1.20. Plot this point on the chart at the MD line and write this value on the chart.
    - d. Next, select the density steps that will be used to determine the contrast or Density Difference (DD) value. Select the density step with a value of not more than 2.20. Then, select the density step with a value of not less than 0.45. Subtract the lower value from the higher value to determine the DD. Record the density step numbers and the density difference on the chart on the line that represents the operating level for contrast.
    - e. Measure the base plus fog value by measuring the density in an unexposed portion of the film. If this value exceeds 0.23, you may have a darkroom fog problem with light leaks or improper safe lights.
    - f. Establish control limits for speed (MD) contrast (DD) and base plus fog. For the MD and DD values, the range should be +/- 0.20 density and for base plus fog should be no greater than 0.03.
    - g. Developer temperature can also be plotted on the charts. (See attached chart for sample)

Once the chart has been established, each test film must be plotted before the patient films are processed for that day. If the processor is "out of control", determine the cause and correct the problems before processing the patient film. This may require adjusting the temperature or adding fresh chemistry. Small tabletop processors are more prone to fluctuations than larger models.

Write the date of each test on the chart. QC films need to be processed only on days when patient films are being processed or at least once per week even if patient films are not processed.

## **Processor Maintenance**

The chemistry should be drained from the processor according to the processor manufacturers' instructions or at least once a month.

The roller racks should be removed and cleaned at the time of chemistry change.

Fresh chemistry should be mixed and the processor refilled.

Fresh replenisher should be mixed as needed. The replenisher tanks should never be allowed to run dry.

Chemistry filters in the processor must be changed according the processor manufacturers' schedule.

Check the owners' manual to see if the manufacturer recommends removing the lid of the processor at night to prevent contamination from condensation dripping from the lid.

#### HAND PROCESSING

Offices using hand processing techniques are not required to test the developer activity but it is strongly suggested that they do.

## **Tools Needed (if performed)**

Step wedge

Thermometer

Timer

Hand processing chemistry should be changed at least every three months and the developer should never turn green or smell of ammonia. The chemistry tanks are deeper, hold more chemistry, operate at a lower temperature and the developer has less oxidation than automatic processors.

Some films are not suitable for hand processing because it requires the constant flexing achieved by the roller transport systems in automatic processors. Be certain that the film you purchase is compatible with hand processing.

You must have a thermometer to measure the developer temperature and process the film according to a time/temperature chart. You must have a timer in the darkroom to time the development of the x-ray. "Sight" developing is not permitted. Sight developing leads to inconsistency and higher patient exposures.

It is difficult to obtain consistent step wedge tests using hand-processing methods. The film will have to be processed precisely each time with careful attention to the developer temperature. The test results will differ greatly from automatic processor results and may not reflect the actual condition of the developer.

# Sensitometry Film Record Form

ocessor	Film	Emulsion Number	Year	
te Crossover Performed Crossover Emulsion Number				
Month Date Initials				
Nedium Jensity MD Speed index)				
			<del></del>	
ep#				
Density Difference DD ==================================			+0.10	
ep # Step #				
Base + Fog			+ 0.03	
Developer				

## **Hand Film Processing Time and Temperature Chart**

The temperature of each solution shall be maintained within the range of 60 °F to 80 °F (16 °C to 27 °C). Film shall be developed in accordance with the time-temperature relationships specified by the film manufacturer or, in the absence of such recommendations by the film manufacturer, with the following time temperature chart:

## TIME-TEMPERATURE CHART

## **Thermometer Reading Minimum Immersion Time in the Developer**

°F	minutes
80	2
79	2
78	2 ½
77	2 ½
76	3
75	3
74	3 ½
73	3 ½
72	4
71	4
70	4 ½
69	4 ½
68	5
67	5 ½
66	5 ½
65	6
64	6 ½
63	7
62	8
61	8 ½
60	9 ½
	80 79 78 77 76 75 74 73 72 71 70 69 68 67 66 65 64 63 62 61

The non-mercury thermometer shall Indicate the actual temperature of the developer to within  $\pm 0.5$  °F

The timer shall signal the passage of a preset time as short as two minutes.

Film should be rinsed between the developer and fixer.

Immersion time in the fixer is usually twice that of the developer

A minimum of 15 minutes in flowing water is required for proper washing